L Number	Hits	Search Text	DB	Time stamp
2	0	((quality adj information) with (use adj	USPAT;	2004/07/12 07:01
-		information)) and (encoding near format)	DERWENT	2301, 31, 12 0, 101
1	1	(quality adj information) with (use adj	USPAT;	2004/07/12 07:00
	_	information)	DERWENT	
3	27	(quality adj information) with (us\$4 adj	USPAT;	2004/07/12 07:04
		information)	DERWENT	
4	0	((quality adj information) with (us\$4 adj	USPAT;	2004/07/12 07:01
		information)) and (encoding near format)	DERWENT	
5	1	((quality adj information) with (us\$4 adj	USPAT;	2004/07/12 07:04
_		information)) and (encoding near mode)	DERWENT	
6	0	((quality adj information) with (us\$4 adj	USPAT;	2004/07/12 07:05
7	133	information)) and (lossless or lossy) (quality near information) with (us\$4 near	DERWENT	2004/07/12 08:00
'	133	information)	USPAT; DERWENT	2004/07/12 08:00
8	0	((quality near information) with (us\$4	USPAT;	2004/07/12 07:05
		near information)) and (lossless or lossy)	DERWENT	2004/01/12 01.03
9	16	((quality near information) with (us\$4	USPAT;	2004/07/12 07:05
		near information)) and (intra or inter)	DERWENT	
10	15	(((quality near information) with (us\$4	USPAT;	2004/07/12 07:06
		near information)) and (intra or inter))	DERWENT	
		and stor\$4		
11	7	((((quality near information) with (us\$4	USPAT;	2004/07/12 07:06
		near information)) and (intra or inter))	DERWENT	
12		and stor\$4) and image	ПСРАЩ -	2004/07/10 00:04
12	4	(((((quality near information) with (us\$4 near information)) and (intra or inter))	USPAT; DERWENT	2004/07/12 08:04
		and stor\$4) and image) and minimum	DEKMENI	
13	0	(((((quality near information) with (us\$4	USPAT;	2004/07/12 08:00
		near information)) and (intra or inter))	DERWENT	2004,01,12 00.00
		and stor\$4) and image) and (minimum near		
		level)		
14	32	(quality near information) with (us\$4 near	EPO; JPO	2004/07/12 08:01
		information)		
15	13	((quality near information) with (us\$4	EPO; JPO	2004/07/12 08:01
1.6	_	near information)) and stor\$4		0004/07/55 55 55
16	0	(((quality near information) with (us\$4	EPO; JPO	2004/07/12 08:01
		near information)) and stor\$4) and (encod\$4 near format)		
17	0	(encod\$4 hear format) (((quality near information) with (us\$4	EPO; JPO	2004/07/12 08:02
- '	0	near information)) and stor\$4) and encod\$4	EFO, UPO	2004/01/12 08:02
18	0	((quality near information) with (us\$4	EPO; JPO	2004/07/12 08:02
	, i	near information)) and encod\$4		2001, 07, 12 00.02
19	2	((quality near information) with (us\$4	EPO; JPO	2004/07/12 08:02
		near information)) and cod\$4	·	
20	1	(((quality near information) with (us\$4	EPO; JPO	2004/07/12 08:02
		near information)) and cod\$4 ) and stor\$4		
21	0	((((quality near information) with (us\$4	EPO; JPO	2004/07/12 08:02
		near information)) and cod\$4 ) and stor\$4)		
22	606	and image 382/239.ccls.	пораш	2004/07/12 22 21
44	626	302/239.CC18. 	USPAT;	2004/07/12 08:04
23	120	382/239.ccls. and quality and (us\$4 near	DERWENT USPAT;	2004/07/12 08:05
	120	information)	DERWENT	2004/07/12 08:05
24	2	(382/239.ccls. and quality and (us\$4 near	USPAT;	2004/07/12 08:05
		information)) and (encoding near format)	DERWENT	
25	2	((382/239.ccls. and quality and (us\$4 near	USPAT;	2004/07/12 08:06
		information)) and (encoding near format))	DERWENT	
		and stor\$4		
			·	L

	บ	1	Do	cument ID	Issue Date	Page s	Title	Current OR
1			US B1	6570926	20030527		Active techniques for video transmission and playback	375/240.2 7
2			US A	5452104	19950919	30	Adaptive block size image compression method and system	358/426.1 4

	Current XRef	Redieva 1 Classif	Inventor	s	С	P	2	3	4	5
1	370/474; 370/522; 375/240.2 5; 375/240.2 6; 375/240.2 8; 382/239; 382/253		Agrawal, Prathima et al.	×						
2	375/240.0 7; 375/240.2 ; 382/232; 382/239; 382/240		Lee, Chong U.	⊠						

		age Doc. isplayed	PT
1	US	6570926	
2	US	5452104	

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1			JP 01285474 A	19891116	5	QUALITY CONTROL SYSTEM FOR CAR	

.

	Current XRef	Re ieva l Classif	Inventor	S	C	P	2	3	4	5
1	29/705; 700/117		ONO, TSUNEO et al.	×						

	Image Doc. Displayed	РΤ
1	JP 01285474 A	